

ABSTRACT F THE DISCLOSURE

The present invention provides a method for correcting defects on a color filter with the purpose of correcting defects caused in a process to manufacture the color filter
5 and of extensively improving the percentage of high quality products, and the method comprises the steps of setting a diameter of a laser beam on a circular correcting region M when the defects on the color filter are removed by irradiation of the laser beam, dropping a corrective ink G' to upper surface of the circular correcting region by an
10 ink jet unit after the circular correcting region has been removed, and hardening and shrinking the corrective ink by an ink hardener thereafter.